AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q85151

U.S. Application No.: 10/517,009

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended) A numerical control apparatus for controlling a machine tool to

shape a workpiece, the numerical control apparatus comprising:

a chopping movement data generating means for making performing the a contour control,

to control a contour along which the workpiece is cut, by controlling two or more control axes,

characterized by comprising chopping movement data generating means and for generating the

movement data of the machine tool for making performing the a chopping operation, for cutting

and shaping the workpiece, by controlling said two or more control axes at the same time as

performing the contour control, and

correction means for correcting a servo delay of each of said control axes to perform the

chopping operation at the same time while performing the contour control,

wherein said correction means corrects the servo delay of each of two or more of said

control axes to perform the chopping operation at the same time while performing the contour

control, so as to acquire a servo delay amount of each of said control axes by comparing an actual

position feedback information for each of said control axes performing the chopping operation at

the same time while performing the contour control with a command value, and

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wherein, said correction means also synthesizes said acquired servo delay amount of each of said control axes, and distributes said synthesized servo delay amount to a chopping interpolation vector and a contour control interpolation vector.

2. (currently amended) A numerical control apparatus for making the <u>a</u> contour control <u>of</u>

<u>a machine tool to shape a workpiece</u>, by controlling two or more control axes, <u>characterized by</u>

<u>the numerical control apparatus</u> comprising:

chopping movement data generating means for generating the movement data of the machine tool for makingperforming thea chopping operation, for cutting or shaping the workpiece, by controlling said two or more control axes at the same time while making performing the contour control to control a contour along which the workpiece is cut, and

correction means for correcting a servo delay of each of said control axes to perform the chopping operation at the same time while performing the contour control,

wherein said correction means corrects the servo delay of each of two or more of said control axes to perform the chopping operation at the same time while performing the contour control, so as to acquire a servo delay amount of each of said control axes by comparing an actual position feedback information for each of said control axes performing the chopping operation at the same time while performing the contour control with a command value, and

wherein, said correction means also synthesizes said acquired servo delay amount of each of said control axes, and distributes said synthesized servo delay amount to a chopping interpolation vector and a contour control interpolation vector.

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3. (currently amended) The numerical control apparatus according to claim 2,

characterized in that wherein said chopping movement data generating means generates the

movement data for making-performing the chopping operation for said control axes at the same

time while making performing the contour control, in such a mannerso as to convolute the

movement data for making-performing the chopping operation and on the movement data for

making performing the contour control, and said chopping movement data generating means

distributes distribute said convoluted data to each of said control axes.

Claims 4 and 5 (canceled)

6. (currently amended) The numerical control apparatus according to claim 1 or 2,

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characterized in that wherein a chopping operation initiation command and a chopping operation

stop command are issued from any one of a processing program and a ladder portion.

7. (currently amended) The numerical control apparatus according to claim 1 or 2,

characterized in that wherein various data regarding the chopping operation command are set as

the parameters in a memory, and when the a chopping operation initiation command is issued, the

chopping control is performed using various data regarding the chopping operation command set

as said parameters.

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